INDEX TO VOLUME 81

SUBJECTS

	PAGE
Algol System, A Peculiar Spectroscopic Phenomenon in the. $W.\ W.\ Mor$	PAGE
gan	348
Apsidal Motion in a Virginis, On the. W. J. Luyten and E. Ebbighausen .	305
R Aquarii, 1919–1934, The Spectrum of. Paul W. Merrill	312
FF Aquilae, On the Radial-Velocity Variation of the Cepheid Variable.	
Roscoe F. Sanford	132
Aurigae, Photo-electric Observations of. C. M. Huffer	292
Aurigae: The Structure of a Stellar Atmosphere. William H. Christie and O. C. Wilson	426
ζ Aurigae during the 1934 Eclipse, Photographic Magnitudes of. P. Th.	
Oosterhoff	461
Binaries, Tables for the Computation of the Orbit Radii of Eclipsing.	
G. R. Miczaika	356
c Stars of Classes B and A, Partial List of. Paul W. Merrill	351
Calcium Content in Stellar Atmospheres, The Degree of Variability of.	
Ernest Öpik	177
27 Canis Majoris, The Velocity-Curve of. Otto Struve	345
Carbon Star, R Coronae Borealis, The Spectrum Analysis of the Hot.	
Louis Berman	369
γ Cassiopeiae, On the Spectrum of. J. F. Heard	341
Cepheid Variable FF Aquilae, On the Radial-Velocity Variation of the.	
Roscoe F. Sanford	132
Cepheid Variable Y Ophiuchi, On the Radial Velocity-Curves for the.	
Roscoe F. Sanford	140
Chromospheric Emission in the Wings of H and K. A. D. Thackeray.	338
Classification of Stellar Spectra, The. H. N. Russell, Cecilia H. Payne Ga-	
poschkin, and D. H. Menzel	107
Color of β Lyrae, The Photo-electric. C. T. Elvey	173
Coma of Mirrors, Lens Systems for Correcting. Frank E. Ross	156
Composition of the Gaseous Nebulae, The Spectrum and. I. S. Bowen	1
R Coronae Borealis, The Spectrum Analysis of the Hot Carbon Star.	
Louis Berman	369
Craters, Remarks on Lunar Ray. S. G. Hacker and J. Q. Stewart	37
P Cygni, The Spectrum of. Otto Struve	66
Eclipsing Binaries, Tables for the Computation of the Orbit Radii of.	,
G. R. Miczaika	356

	PAGI
Emission Line λ 4511 in Late-Type Variables, The. A. D. Thackeray .	46
Emission in the Wings of H and K, Chromospheric. A. D. Thackeray .	338
Errors in Trigonometric Parallaxes, The Significance of Right-Ascension. T. E. Sterne	
Gas, Note on Dispersing and Condensing Tendencies in a Viscous, Com-	45
pressible. Gustaf Strömberg	47
Herculis, On the Color Temperature of Nova. R. M. Petrie	482
Internal Motions in the Praesepe Cluster, A Determination of the Upper	402
Limit of. P. van de Kamp	205
Lens Systems for Correcting Coma of Mirrors. Frank E. Ross	297 156
Lines in the Spectra of Certain Bright Stars, Systematic Displacements of.	150
Walter S. Adams and Elizabeth MacCormack	***
Lunar Radiation as Related to Phase. Edison Pettit	119
Lunar Ray Craters, Remarks on. S. G. Hacker and J. Q. Stewart	17
β Lyrae, The Photo-electric Color of. C. T. Elvey	37
RR Lyrae, in 1928, 1929, and 1930, Radial Velocities of. Roscoe F. Sanford	173
Magnitudes of & Aurigae during the 1934 Eclipse, Photographic. P. Th.	149
Oosterhoff	461
Mirrors, Lens Systems for Correcting Coma of. Frank E. Ross	156
Motions in the Praesepe Cluster, A Determination of the Upper Limit of	130
Internal. P. van de Kamp	297
Motions in Spiral Nebular, Internal. Adriaan van Maanen	336
Nebulae, Angular Rotations of Spiral. Edwin Hubble	334
Nebulae, Internal Motions in Spiral. Adriaan van Maanen	354
Nebulae: NGC 5216 and 5218, An Unusual Pair of. Philip C. Keenan	355
Nebulae, The Spectrum and Composition of the Gaseous. I. S. Bowen	JJJ
Note on the Foregoing Paper by Dr. Lunt. H. Spencer Jones	486
Nova Herculis, On the Color Temperature of. R. M. Petrie	482
Y Ophiuchi, On the Radial Velocity-Curves for the Cepheid Variable.	
Roscoe F. Sanford	140
Orbit of W Ursae Minoris, The Spectrographic. Alfred H. Joy and O. L.	
Dustheimer	479
Parallaxes, The Significance of Right-Ascension Errors in Trigonometric.	
T. E. Sterne	45
Parallaxes Determined with the 60- and 100-Inch Mount Wilson Re-	
flectors, Trigonometric. Adriaan van Maanen	152
Parallaxes of 4179 Stars, The Spectroscopic Absolute Magnitudes and.	
Walter S. Adams, Alfred H. Joy, Milton L. Humason, and Ada Margaret	
Brayton	187
	173
Photo-electric Observations of & Aurigae. C. M. Huffer	292
Praesepe Cluster, A Determination of the Upper Limit of Internal Motions	
in the. P. van de Kamp	297

INDEX TO SUBJECTS	489
	PAGE
Radial Velocities in the Cape Annals, Spurious Correction of. Joseph Lunt Radial Velocities of RR Lyrae in 1928, 1929, and 1930. Roscoe F. Sanford	149
Radial Velocity-Curves for the Cepheid Variable Y Ophiuchi, On the.	
Roscoe F. Sanford	140
Roscoe F. Sanford	132
Radiation, as Related to Phase, Lunar. Edison Pettit	17
Reviews:	
Anderson, J. A. The Diffraction of Light, X-rays, and Material Particles	
(Charles F. Meyer)	361
Heard, J. F. Men, Mirrors, and Stars (G. Edward Pendray)	362
Keenan, P. C. Encyclopédie photométrique: Photométrie des lumièries brèves ou variable (Mme M. Moreau-Hanot)	266
Keenan, P. C. Rydberg Interpolation Table	366 366
Keenan, P. C. Theoretical Physics (Georg Joos)	363
Pogo, A. Il cielo e le sue meraviglie: Atlante di 150 tavole (Pio Emanuelli)	360
Pogo, A. Sir Isaac Newton's Principles of Natural Philosophy and His	
System of the World (Florian Cajori)	359
Van Biesbroeck, G. Actualitiés scientifiques et industrielles (Henri Mi-	
neur)	364
Van Biesbroeck, G. The Calculation of the Orbits of Asteroids and Comets (Kenneth P. Williams)	365
Van Biesbroeck, G. Tafeln zur theoretischen Astronomie (Julius Bau-	303
schinger)	367
Annual Tables of Constants and Numerical Data	367
Right-Ascension Errors in Trigonometric Parallaxes, The Significance of.	
T. E. Sterne	45
Rotations of Spiral Nebulae, Angular. Edwin Hubble	334
Schuster, Sir Arthur. George E. Hale	97
poschkin, and D. H. Menzel	107
Spectra of Certain Bright Stars, Systematic Displacements of Lines in the.	10/
Walter S. Adams and Elizabeth MacCormack	110
Spectrographic Orbit of W Ursae Minoris, The. Alfred H. Joy and O. L.	
Dustheimer	479
Spectroscopic Absolute Magnitudes and Parallaxes of 4179 Stars, The.	
Walter S. Adams, Alfred H. Joy, Milton L. Humason, and Ada Margaret	-0-
Brayton	187
gan	348
Spectrum Analysis of the Hot Carbon Star, R Coronae Borealis, The.	340
Louis Berman	369
Spectrum and Composition of the Gaseous Nebulae, The. I. S. Bowen	I
Spectrum of γ Cassiopeiae, On the. J. F. Heard	341

INDEX TO AUTHORS

	PAGI
Spectrum of P Cygni, The. Otto Struve Spectrum of R Aquarii, 1919–1934, The. Paul W. Merrill Spiral Nebulae, Angular Rotations of. Edwin Hubble Spiral Nebulae, Internal Motions in. Adriaan van Maanen Star, R Coronae Borealis, The Spectrum Analysis of the Hot Carbon. Louis Berman Stellar Atmosphere. ζ Aurigae: The Structure of a. William H. Christie and O. C. Wilson Stellar Atmospheres, The Degree of Variability of Calcium Content in. Ernest Öpik Stellar Spectra, The Classification of. H. N. Russell, Cecilia H. Payne Ga- poschkin, and D. H. Menzel Temperature of Nova Herculis, On the Color. R. M. Petrie Trigonometric Parallaxes, The Significance of Right-Ascension Errors in. T. E. Sterne Trigonometric Parallaxes Determined with the 60- and 100-Inch Mount Wilson Reflectors. Adriaan van Maanen W Ursae Minoris, The Spectrographic Orbit of. Alfred H. Joy and O. L. Dustheimer Variability of Calcium Content in Stellar Atmospheres, The Degree of. Ernest Öpik Variables, The Emission Line λ 4511 in Late-Type. A. D. Thackeray Velocities in the Cape Annals, Spurious Correction of Radial. Joseph Lunt Velocities of RR Lyrae in 1928, 1929, and 1930, Radial. Roscoe F. Sanford Velocity-Curve of 27 Canis Majoris, The. Otto Struve Velocity-Curves for the Cepheid Variable Y Ophiuchi, On the Radial. Roscoe F. Sanford Velocity Variation of the Cepheid Variable FF Aquilac, On the Radial- Roscoe F. Sanford a Virginis, On the Apsidal Motion in. W. J. Luyten and E. Ebbighausen Viscous, Compressible Gas, Note on Dispersing and Condensing Tenden-	132 132 152 177 107 107 107 107 107 107 107
cies in a. Gustaf Strömberg	474
AUTHORS	
Adams, Walter S., Alfred H. Joy, Milton L. Humason, and Ada Mar-	
GARET BRAYTON. The Spectroscopic Absolute Magnitudes and Paral-	, O
laxes of 4179 Stars	187
ments of Lines in the Spectra of Certain Bright Stars	119
terial Particles, Charles F. Meyer	361
ronae Rorealis	260

INDEX TO AUTHORS	491
Bowen, I. S. The Spectrum and Composition of the Gaseous Nebulae .	PAGI
Brayton, Ada Margaret, Walter S. Adams, Alfred H. Joy, and Mil-	
TON L. HUMASON. The Spectroscopic Absolute Magnitudes and Paral-	
laxes of 4179 Stars	187
Stellar Atmosphere	426
DUSTHEIMER, O. L., and ALFRED H. JOY. The Spectrographic Orbit of W Ursae Minoris	
EBBIGHAUSEN, E., and W. J. LUYTEN. On the Apsidal Motion in a Virginis	
ELVEY, C. T. The Photo-electric Color of β Lyrae	305
GAPOSCHKIN, CECILIA H. PAYNE, H. N. RUSSELL, and D. H. MENZEL.	173
The Classification of Stellar Spectra	107
HACKER, S. G., and J. Q. STEWART. Remarks on Lunar Ray Craters .	37
HALE, GEORGE E. Sir Arthur Schuster	97
HEARD, J. F. Review of: Men, Mirrors, and Stars, G. Edward Pendray .	362
Heard, J. F. On the Spectrum of γ Cassiopeiae	341
HUBBLE, EDWIN. Angular Rotations of Spiral Nebulae	334
HUFFER, C. M. Photo-electric Observations of & Aurigae	292
Humason, Milton L., Walter S. Adams, Alfred H. Joy, and Ada Mar-	
GARET BRAYTON. The Spectroscopic Absolute Magnitudes and Paral-	
laxes of 4179 Stars	187
Jones, H. Spencer. Note on the Foregoing Paper by Dr. Lunt	486
JOY, ALFRED H., and O. L. DUSTHEIMER. The Spectrographic Orbit of	
W Ursae Minoris	479
JOY, ALFRED H., MILTON L. HUMASON, ADA MARGARET BRAYTON, and WALTER S. ADAMS. The Spectroscopic Absolute Magnitudes and Paral-	
laxes of 4179 Stars	187
KEENAN, P. C. An Unusual Pair of Nebulae: NGC 5216 and 5218	355
KEENAN, P. C. Review of: Encyclopédie photométrique: Photométrie des	
lumières brèves ou variables, Mme M. Moreau-Hanot	366
KEENAN, P. C. Review of: Rydberg Interpolation Table	366
KEENAN, P. C. Review of: Theoretical Physics, Georg Joos	363
LUNT, JOSEPH. Spurious Correction of Radial Velocities in the Cape Annals	484
Luyten, W. J., and E. Ebbighausen. On the Apsidal Motion in a Virginis	305
MACCORMACK, ELIZABETH, and WALTER S. ADAMS. Systematic Displacements of Lines in the Spectra of Certain Bright Stars	110
Menzel, D. H., H. N. Russell, and Cecilia H. Payne Gaposchkin.	9
The Classification of Stellar Spectra	107
MERRILL, PAUL W. Partial List of c Stars of Classes B and A	351
MERRILL, PAUL W. The Spectrum of R Aquarii, 1919-1934	312
MICZAIKA, G. R. Tables for the Computation of the Orbit Radii of Eclips-	
ing Binaries	356

INDEX TO AUTHORS

	PAG
MORGAN, W. W. A Peculiar Spectroscopic Phenomenon in the Algol Sys-	
tem	34
1034 Eclipse	46
Atmospheres	177
Petrie, R. M. On the Color Temperature of Nova Herculis.	48:
Pettit, Edison. Lunar Radiation as Related to Phase	I
Pogo, A. Review of: Il cielo e le sue meraviglie: Atlante di 150 tavole: Ri- produzioni di fotografie celesti ottenuti con più grandi telescopi moderne,	
Pio Emanuelli	360
Pogo, A. Review of: Sir Isaac Newton's Principles of Natural Philosophy and His System of the World, Florian Cajori	359
Ross, Frank E. Lens Systems for Correcting Coma of Mirrors	156
RUSSELL, H. N., CECILIA H. PAYNE GAPOSCHKIN, and D. H. MENZEL.	
The Classification of Stellar Spectra	107
SANFORD, ROSCOE F. Radial Velocities of RR Lyrae in 1928, 1929, and	
1930	149
able Y Ophiuchi	T.40
SANFORD, ROSCOE F. On the Radial-Velocity Variation of the Cepheid Va-	140
riable FF Aquilae	722
STERNE, T. E. The Significance of Right-Ascension Errors in Trigonomet-	132
ric Parallaxes	45
STEWART, J. Q., and S. G. HACKER. Remarks on Lunar Ray Craters	37
STRÖMBERG, GUSTAF. Note on Dispersing and Condensing Tendencies in	
a Viscous, Compressible Gas	474
STRUVE, OTTO. The Spectrum of P Cygni	66
STRUVE, OTTO. The Velocity-Curve of 27 Canis Majoris	345
THACKERAY, A. D. Chromospheric Emission in the Wings of H and K	338
THACKERAY, A. D. The Emission Line λ 4511 in Late-Type Variables .	467
VAN BIESBROECK, G. Review of: Actualitiés scientifiques et industrielles,	
Henri Mineur	364
VAN BIESBROECK, G. Review of: The Calculation of the Orbits of Asteroids	
and Comets, Kenneth P. Williams	365
VAN BIESBROECK, G. Review of: Tafeln zur theoretischen Astronomie,	
Julius Bauschinger	367
VAN DE KAMP, P. A Determination of the Upper Limit of Internal Mo-	
tions in the Praesepe Cluster	297
	336
Van Maanen, Adriaan. Trigonometric Parallaxes Determined with the	
60 and 100-Inch Mount Wilson Reflectors	152
WILSON, O. C., and WILLIAM H. CHRISTIE. & Aurigae: The Structure of a	106
Stellar Atmosphere	426

